

<b>Search Notes</b>	<b>Application/Control No.</b>	<b>Applicant(s)/Patent Under Reexamination</b>
	10594674	MOSSALAYI ET AL.
<b>Examiner</b>	<b>Art Unit</b>	
PHUONG HUYNH	1644	

### SEARCHED

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>

### SEARCH NOTES

<b>Search Notes</b>	<b>Date</b>	<b>Examiner</b>
STIC search SEQ ID NO: 1-10	8/20/08	PNH
Medline, Embase, Biosis, Scisearch, Caplus on STN; WEST, PGPub, PALM	8/20/08	PNH
CD23 binding peptide, compound, phage display, FHENWPS, HENWGS, HENWSS, HENWPS, FHEQWPS, HENWKS, FHEFWPT, FHSQLWPN, HENAPS, HENWES, HENWS, FHKPWRA, FHEAWPS, inventors search, 530/300, 329, 424/184.1, 185.1, 514/11, text limited.	8/20/08	PNH
above updated, STIC search SEQ NO: 1-10, 31-32, 34-35, 40, 43, 53-61	11/4/09	PNH
above updated	2/18/10	PNH
STIC search SEQ ID NO: 1-10, 31-32, 34-35, 40, 43, 53-61	9/16/10	PNH
composition, CD23 binding peptide, binding specificity, binding affinity, Kd, isomer, acylated, acetylated amidated, conjugated peptide, labeled peptide, pharmaceutical acceptable carrier, 424/185.1, 193.1, 530/329, 330, text limited	9/22/10	PNH
above updated	4/3/11	PNH
STIC search SEQ ID NO: 2-10, 31-32, 34-35, 40, 43, 53-56, 61	7/19/11	PNH
above updated, 514/21.1, 21.7, 21.8, 21.9, 21.91; 530/328, 329, 330, 331; 424/185.1, 193.1, text limited	7/22/11	PNH

### INTERFERENCE SEARCH

<b>Class</b>	<b>Subclass</b>	<b>Date</b>	<b>Examiner</b>
	STIC search SEQ ID NO: 2-10, 31-32, 34-35, 40, 43, 53-56 and 61	7/19/11	PNH
514	21.7, 21.8, 21.9, 21.91, 21.1, text limited	7/22/11	PNH
530	328 to 331, text limited	7/22/11	PNH
424	185.1, 193.1, text limited	7/22/11	PNH

	/PHUONG HUYNH/ Primary Examiner.Alt Unit 1644
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